In the Claims:

- (Currently Amended) A memory circuit, comprising:
 - a magnetoresistive random access memory (MRAM) core for storing data received by the memory circuit and outputting stored data, the magnetoresistive random access memory (MRAM) core having a reserved portion:
 - an error correction code (ECC) coder for adding a redundancy code to the data for storing in the magnetoresistive random access memory (MRAM) core;
 - an ECC corrector, coupled to the magnetoresistive random access memory (MRAM) core, for performing an analysis of the stored data and the redundancy code to detect and correct errors in the stored data that is output by the magnetoresistive random access memory (MRAM) core and providing an error signal when an error is detected from the analysis; and
 - an error counter, coupled to the ECC corrector, the ECC coder
 and the magnetoresistive random access memory (MRAM)
 core, for providing a count of occurrences of the error
 signal for storage in the reserved portion of the
 magnetoresistive random access memory (MRAM) core by
 using an unused portion of a write memory cycle during a
 read operation to implement said storage:
 - a write cycle counter coupled to the ECC corrector, the ECC coder and the magnetoresistive random access memory (MRAM) core for providing a count of write cycles for

storage in the reserved portion of the magnetoresistive random access memory (MRAM) core in response to the error; and

a read cycle counter coupled to the ECC corrector, the ECC coder and the magnetoresistive random access memory (MRAM) core for providing a count of read cycles for storage in the reserved portion of the magnetoresistive random access memory (MRAM) core in response to the error.

- (Currently Amended) The memory circuit of claim 1, wherein the errer
 counter is coupled to the magnetoresistive random access memory (MRAM)
 core by the ECC coder is a toggle memory.
- 3. (Currently Amended) The memory circuit of claim 1, further comprising a write cycle counter for providing a count of occurrences of writing data in the magnetoresistive random access memory (MRAM) core for storage in the reserved portion of the magnetoresistive random access memory (MRAM) core wherein each read cycle that is counted by the read cycle counter comprises an address decode, a sense and an output operation, and each write cycle that is counted by the write cycle counter comprises an address decode, a sense and a compare and selective toggle operation.
- 4. (Currently Amended) The memory circuit of claim 3, further comprising a read cycle counter for providing a count of occurrences of reading data from the magnetoresistive random access memory (MRAM) core for storage in the reserved portion of the magnetoresistive random access

memory (MRAM) core wherein each write cycle operation overlaps in time with the address decode of a following cycle.

- (Currently Amended) The memory circuit of claim 4, wherein the read
 eyele counter and the write cycle counter are coupled to the magnetoresistive
 random access memory (MRAM) core by the ECC coder read cycles are not
 of same time duration as write cycles.
- 6. (Currently Amended) The memory circuit of claim 1, further comprising control means coupled to the magnetoresistive random access memory (MRAM) core, the error correction code (ECC) coder, the error counter, the write cycle counter and the read cycle counter for initiating writing the count of the error counter during an end portion of a read cycle and completing writing the count of the error counter before or during a beginning portion of a cycle immediately following the read cycle.
- 7. (Original) The memory circuit of claim 6, wherein the control means causes performance of a read operation, a compare operation, and a toggle operation to perform a write cycle.
- 8. (Currently Amended) A memory circuit, comprising:
 - a non-volatile random access memory (NVRAM) core for storing data received by the memory circuit and outputting stored data;
 - an ECC coder, coupled to the non-volatile random access
 memory (NVRAM) core, for adding a redundancy code to

- the data for storing in the non-volatile random access memory (NVRAM) core;
- an ECC corrector, coupled to the non-volatile random access memory (NVRAM) core, for performing an analysis of stored data fetched from the non-volatile random access memory (NVRAM) core during a read cycle of the non-volatile random access memory (NVRAM) core to detect and correct errors in the stored data that is output by the non-volatile random access memory (NVRAM) core and providing an error signal when an error is detected from the analysis; and
- an error counter, coupled to the ECC corrector and the nonvolatile random access memory (NVRAM) core, for providing a count of occurrences of the error signal for storage in the non-volatile random access memory (NVRAM) core by using an unused portion of a write memory cycle during a read operation to implement said storage;
- a write cycle counter coupled to the ECC corrector, the ECC

 coder and the NVRAM core for providing a count of write

 cycles for storage in the reserved portion of the NVRAM

 core in response to an error; and
- a read cycle counter coupled to the ECC corrector, the ECC coder and the NVRAM core for providing a count of read cycles for storage in the reserved portion of the NVRAM core in response to the error.

- 9. (Currently Amended) The memory circuit of claim 8, further comprising an ECC coder, coupled to the non-volatile random access memory (NVRAM) core, for adding a redundancy code to the data for storing in the non-volatile random access memory (NVRAM) core wherein the NVRAM core is a toggle magnetoresistive random access memory.
- 10. (Currently Amended) The memory circuit of claim 9, wherein the ECC corrector is further characterized as performing an analysis of the redundancy code to detect and correct errors and enables values in the error counter, the write cycle counter and the read cycle counter to be stored in the NVRAM core in response to detecting any error.
- 11. (Original) The memory circuit of claim 10, wherein the non-volatile random access memory (NVRAM) core has a reserved portion and the count of the error counter is stored in the reserved portion.
- 12. (Currently Amended) The memory circuit of claim $9\,\underline{8}$, wherein the error counter is coupled to the non-volatile random access memory (NVRAM) core by the ECC coder.
- 13. (Currently Amended) The memory circuit of claim 9, further comprising a write cycle counter for providing a count of occurrences of writing data in the non-volatile random access memory (NVRAM) core for storage in the non-volatile random access memory (NVRAM) core wherein each read cycle that is counted by the read cycle counter comprises an address decode, a sense and an output operation, and each write cycle that is counted

by the write cycle counter comprises an address decode, a sense and a compare and selective toggle operation.

- 14. (Currently Amended) The memory circuit of claim 13, further emprising a wherein the read cycle counter for providing a count of occurrences of reading data from the non-volatile random access memory (NVRAM) core for storage in the non-volatile random access memory (NVRAM) core provides the count of read cycles to the ECC coder for adding redundancy code to the count of read cycles prior to storage in the reserved portion of the NVRAM core.
- 15. (Currently Amended) The memory circuit of claim 14, wherein the read eyele counter and the write cycle counter are coupled to the non-volatile random access memory (NVRAM) core by the ECC coder wherein each write cycle operation overlaps in time with the address decode of a following cycle.
- 16. (Currently Amended) The memory circuit of claim 8, wherein the non-volatile random access memory (NVRAM) core is a magnetoresistive random access memory core, and further comprises comprising control means for initiating writing the count of the error counter during an end portion of a read cycle and completing writing the count of the error counter before or during a beginning portion of a cycle immediately following the read cycle.
- 17. (Original) The memory circuit of claim 16, wherein the control means causes performance of a read operation, a compare operation, and a toggle operation to perform a write cycle.

- 18. (Currently Amended) A method of operating a memory circuit having a non-volatile random access memory (NVRAM) core, comprising:
 - storing data received by the memory circuit in the non-volatile random access memory (NVRAM) core;
 - outputting the data stored in the non-volatile random access memory (NVRAM) core;
 - performing an analysis of the data output from the non-volatile random access memory (NVRAM) core to detect and correct errors therein:
 - obtaining a count of detected errors, a count of write cycles and a count of read cycles; and
 - storing the count of detected errors, count of write cycles and count of read cycles in the non-volatile random access memory (NVRAM) core using an unused portion of a write memory cycle during a read operation.
- (Original) The method of claim 18, further comprising: storing a redundancy code with the data in the non-volatile random access memory (NVRAM) core.
- 20. (Original) The method of claim 19, wherein the performing the analysis further comprises analyzing the redundancy code.
- 21. (Original) The method of claim 20, wherein storing the count further comprises:

- initiating the storing of the count during an end portion of a next read cycle of the memory circuit after an error has been detected: and
- completing the storing of the count before or during an initial portion of a cycle immediately following the next read cycle.
- 22. (Original) The method of claim 21 further comprising implementing the non-volatile random access memory (NVRAM) core as a magnetoresistive random access memory core and implementing the cycle immediately following the next read cycle as a write cycle, wherein the write cycle comprises a read operation, a compare operation, and a toggle operation.
- 23. (Original) The method of claim 18 further comprising implementing the non-volatile random access memory (NVRAM) core with bit cells having storage values that are changed by toggling their state.
- 24. (Currently Amended) The method of claim 18, further comprising:

 obtaining a count of read cycles;

 storing the count of read cycles in the non-volatile random access

 memory (NVRAM) core;

 obtaining a count of write cycles; and

 storing the count of write cycles in the non-volatile random

 access memory (NVRAM) core

 implementing memory read cycles and memory write cycles

 having cycle lengths that vary.

- 25. (Original) The method of claim 24, further comprising: comparing the count of detected errors to the count of write cycles.
- 26. (Original) The method of claim 24, further comprising: comparing the count of detected errors to the count of read cycles.
- 27. (Original) The method of claim 24, further comprising: comparing the count of detected errors to a sum of the count of read cycles and the count of write cycles.